

FIGURE 1

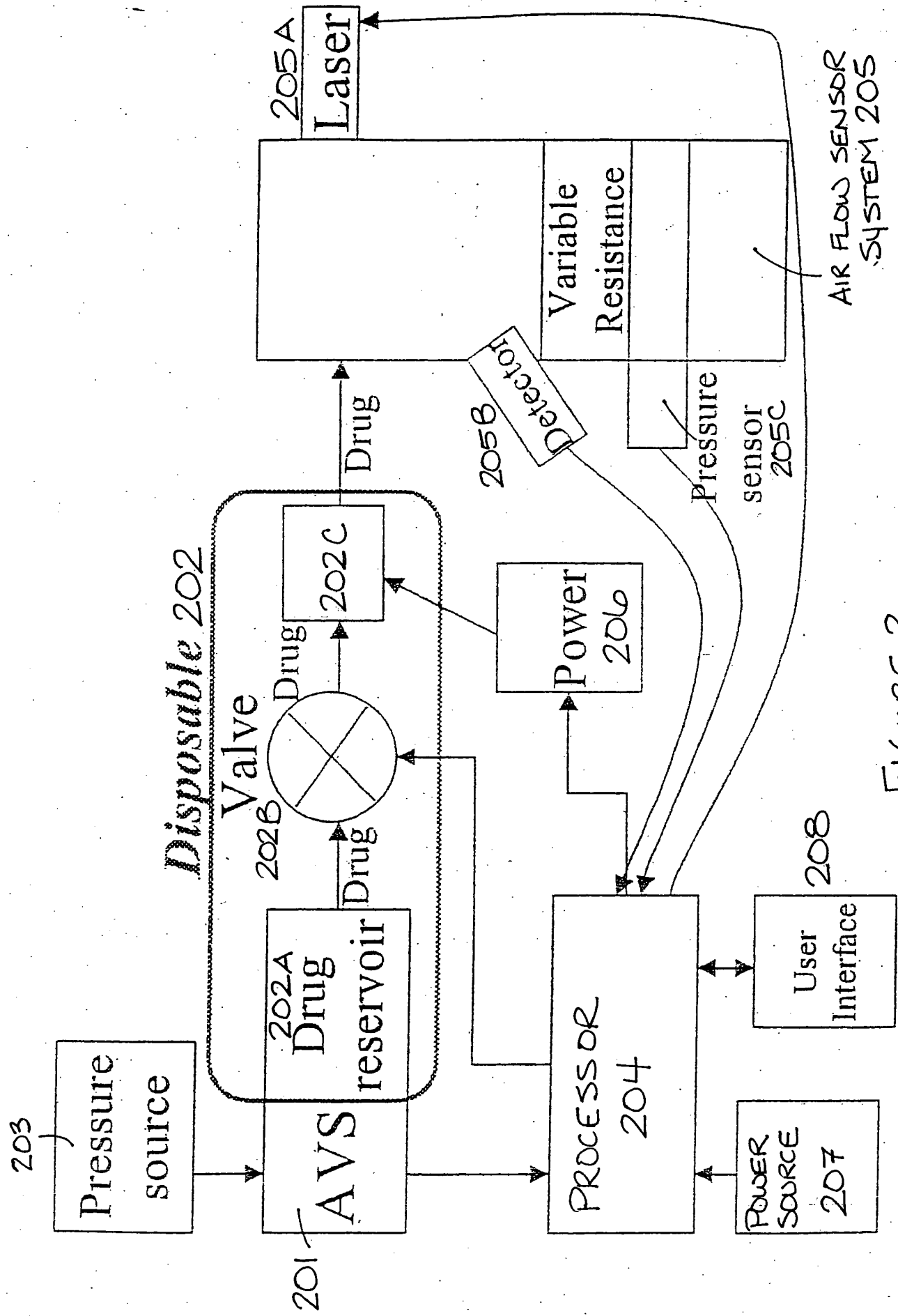


FIGURE 2

AIR FLOW SENSOR
SYSTEM 205

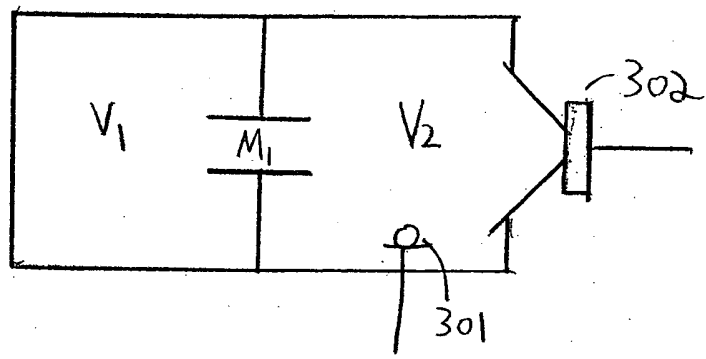
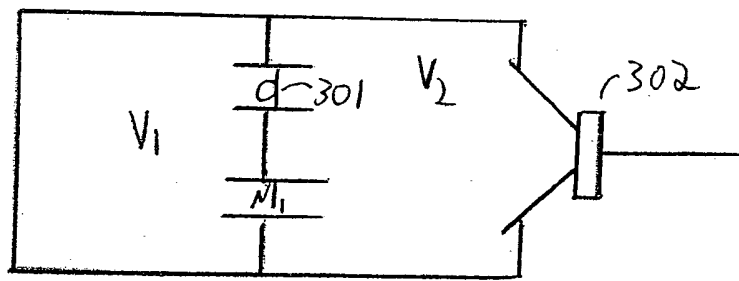
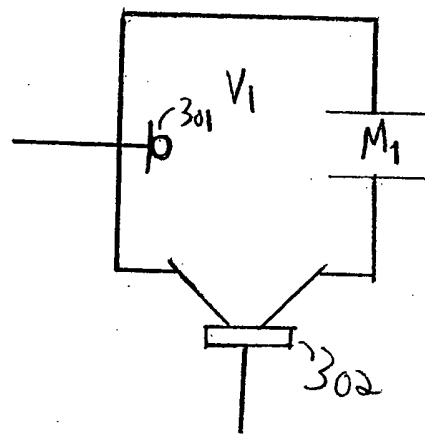


Figure 3

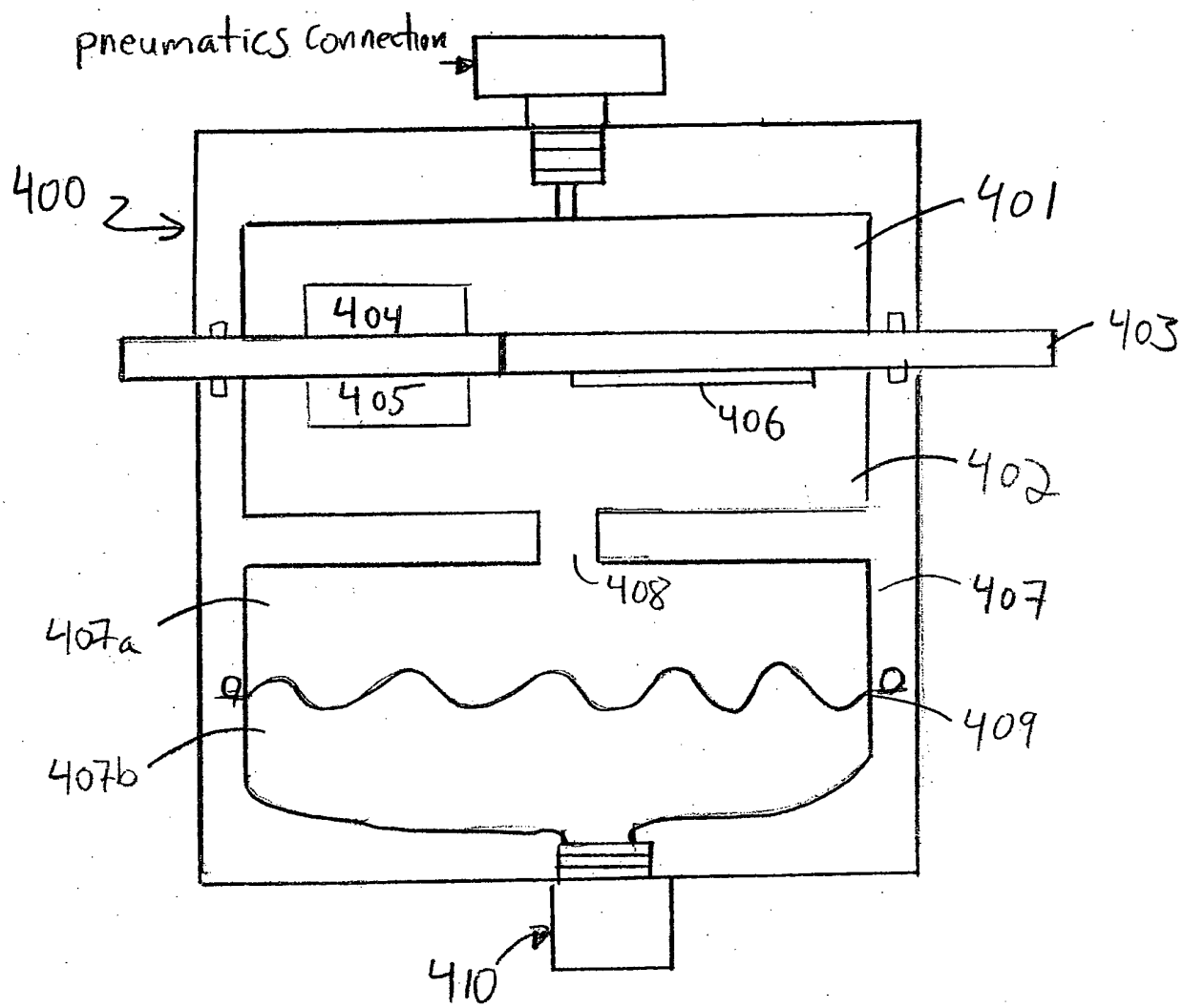
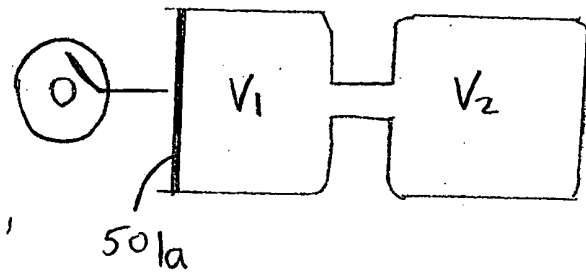
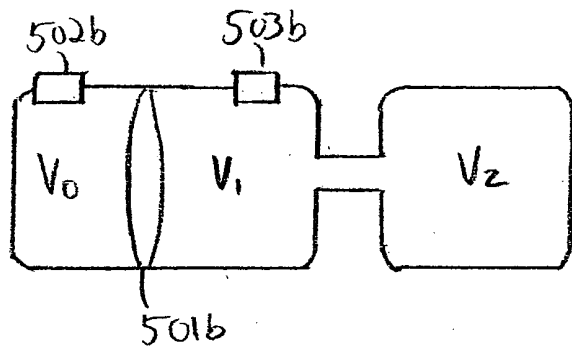


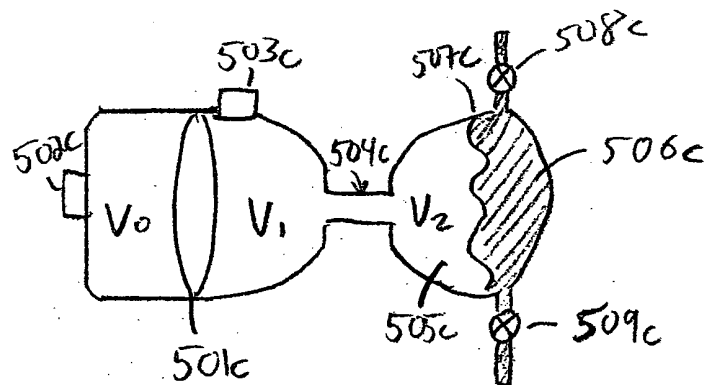
Figure 4



5a



5b



5c

Figure 5

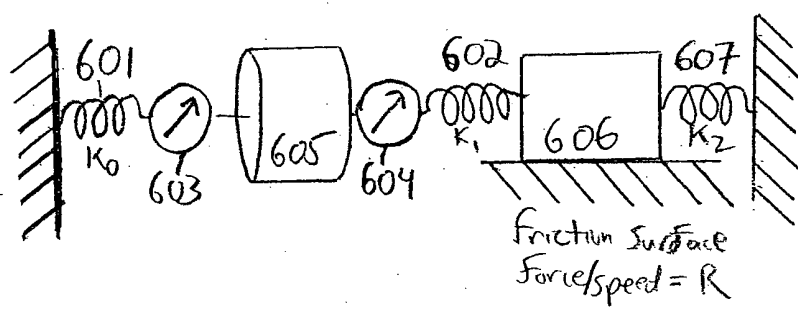


Figure 6

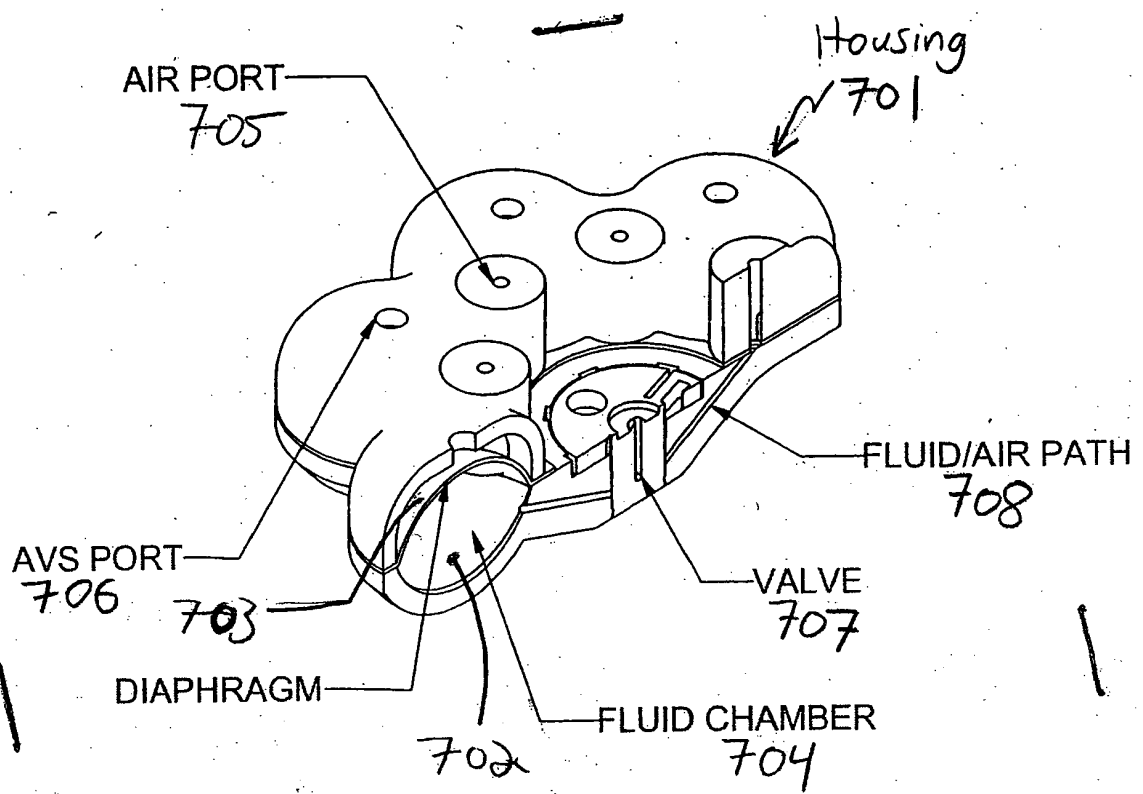


Figure 7

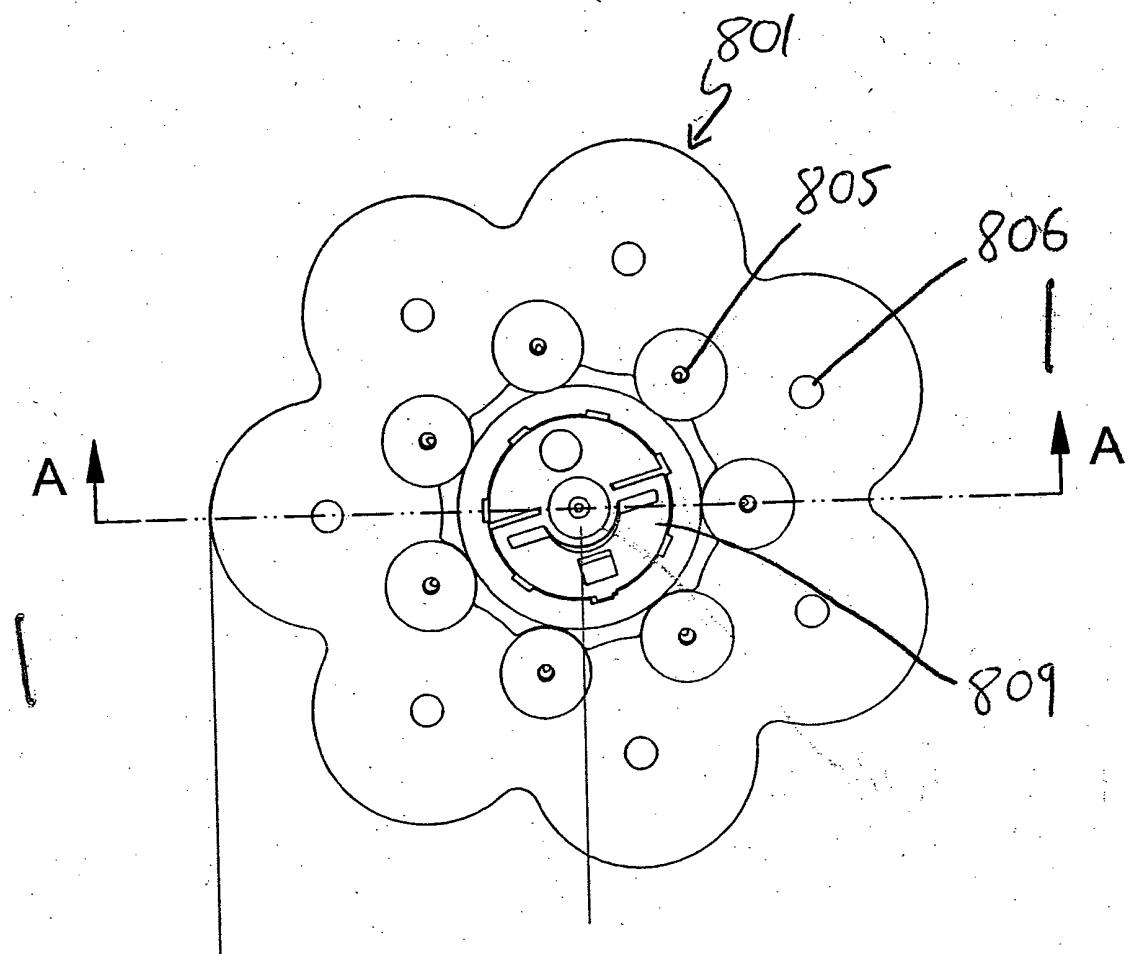


Figure 8

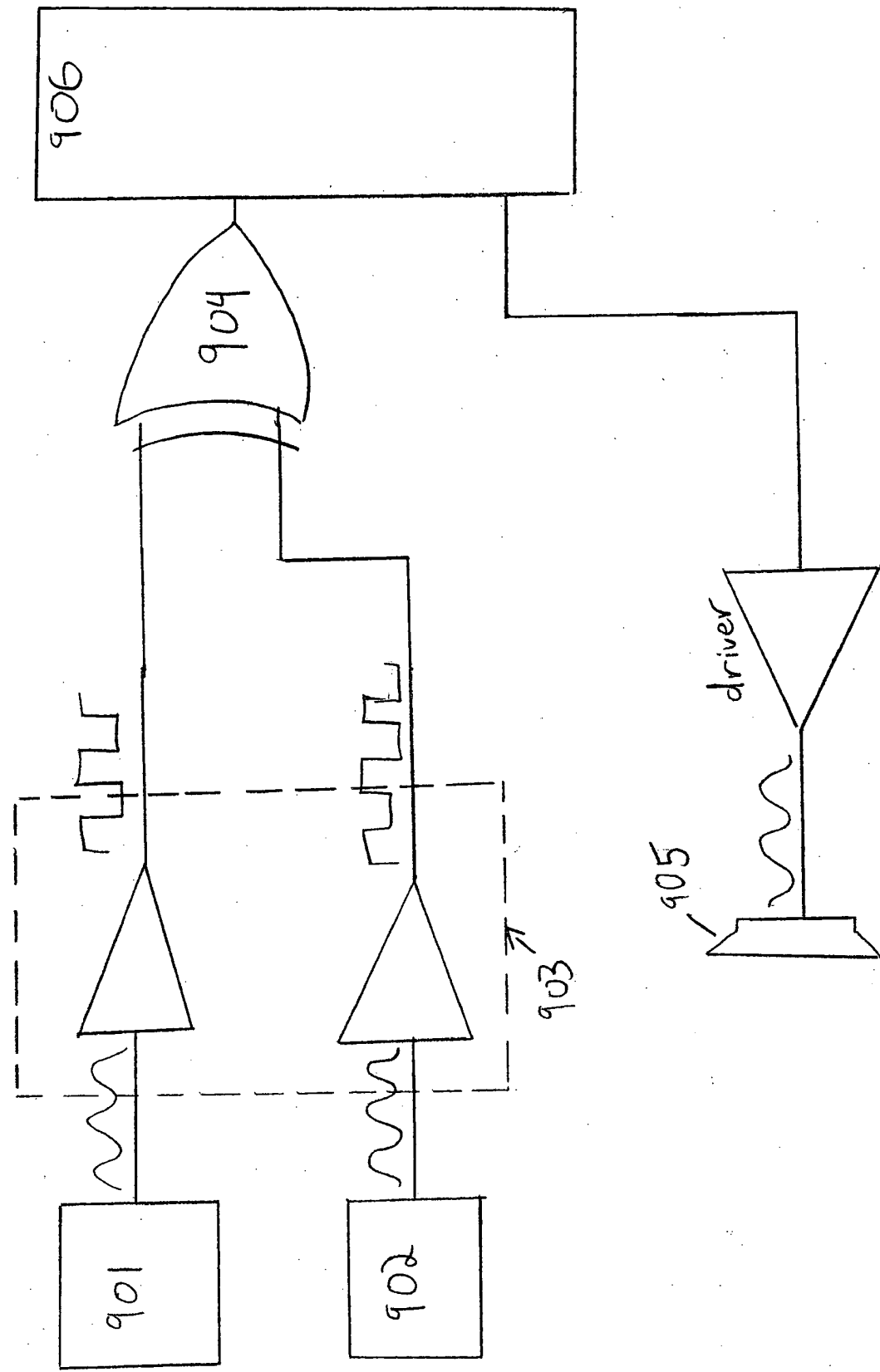


Figure 9

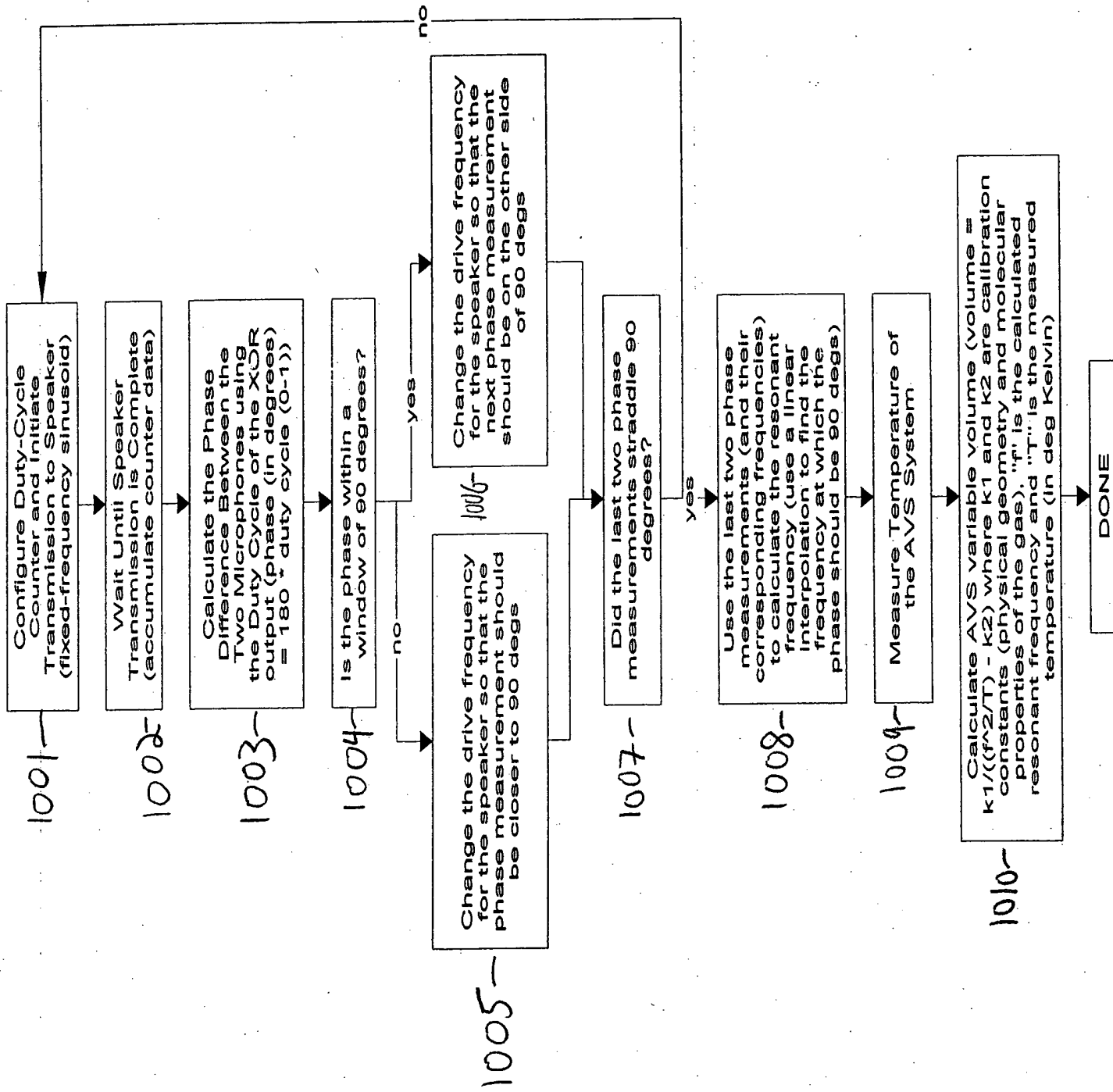


Figure 10

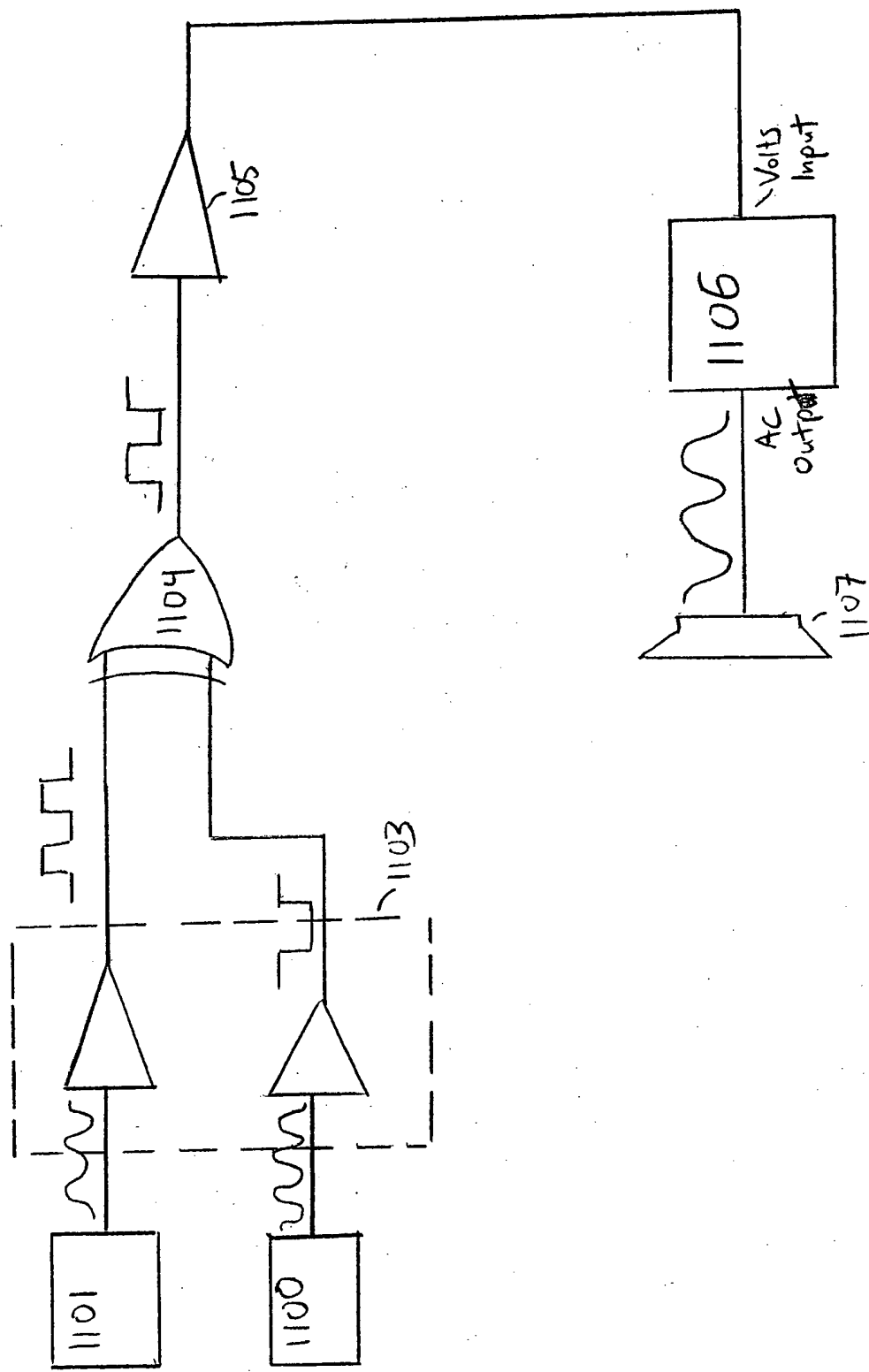


Figure 11

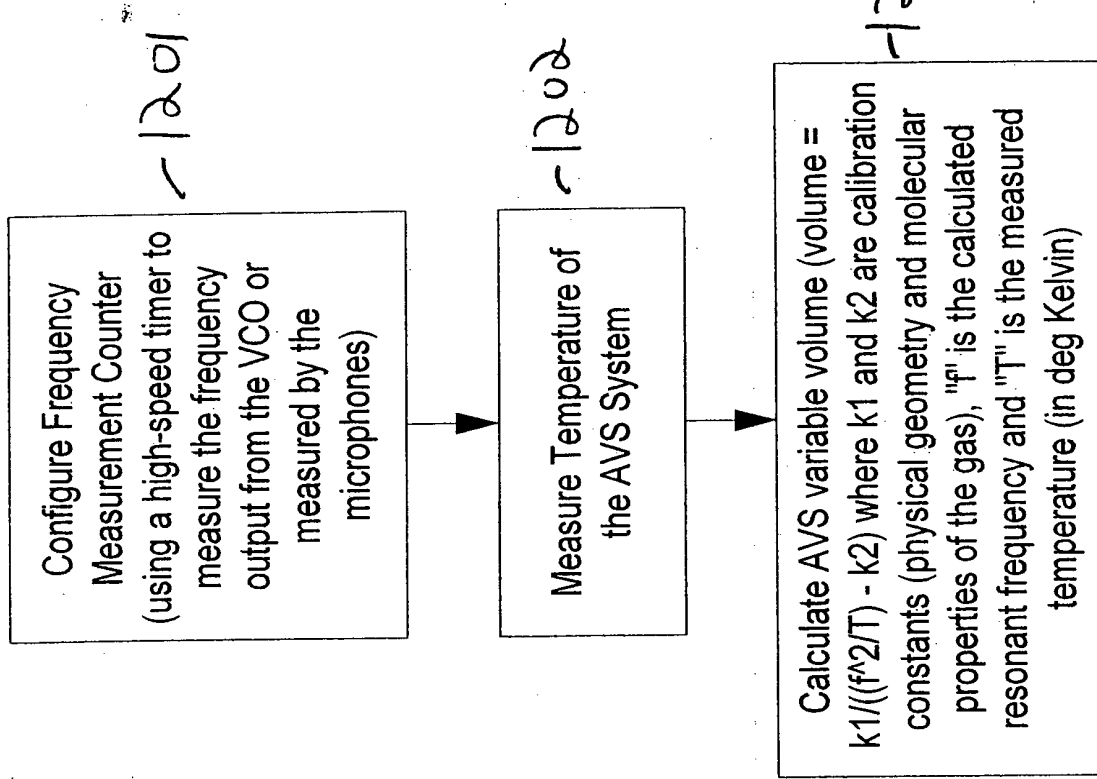


FIGURE 12

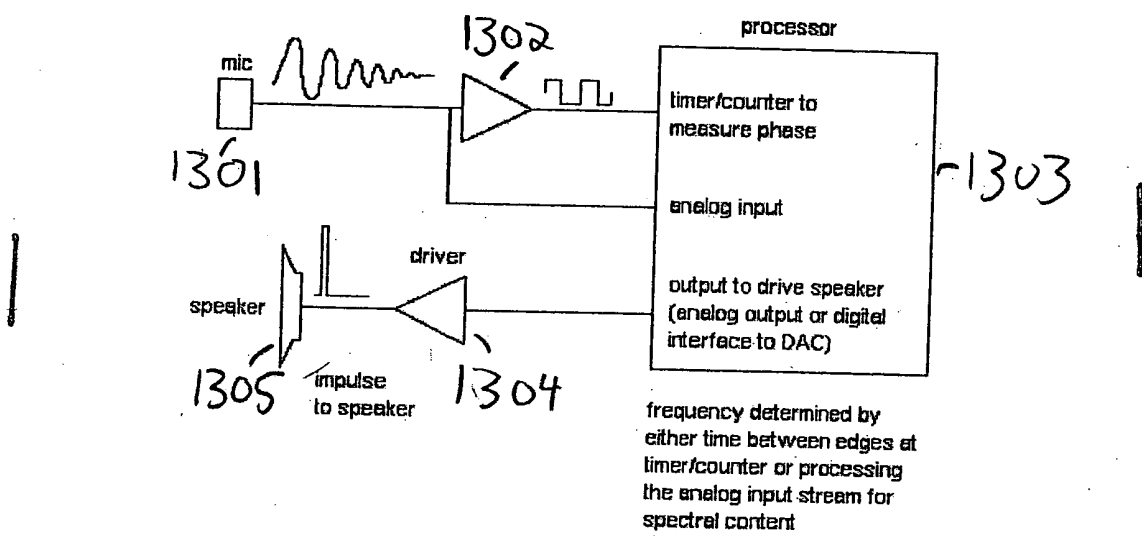


Figure 13

Configure Frequency Measurement Hardware
(using either a high-speed timer to measure the
time differences between the microphone's
zero-crossing or an ADC with high-frequency
sampling and algorithms to examine the
spectral content of the output)

-1401

Send an Impulse to the
Speaker

-1402

Record data as the
microphone's output reacts
to the second-order ringing
of the resonator and
finishes decaying

-1403

Measure the resonant frequency of
the AVS using the microphone's
output (frequency of an underdamped
2nd-order system)

-1404

Measure Temperature of
the AVS System

-1405

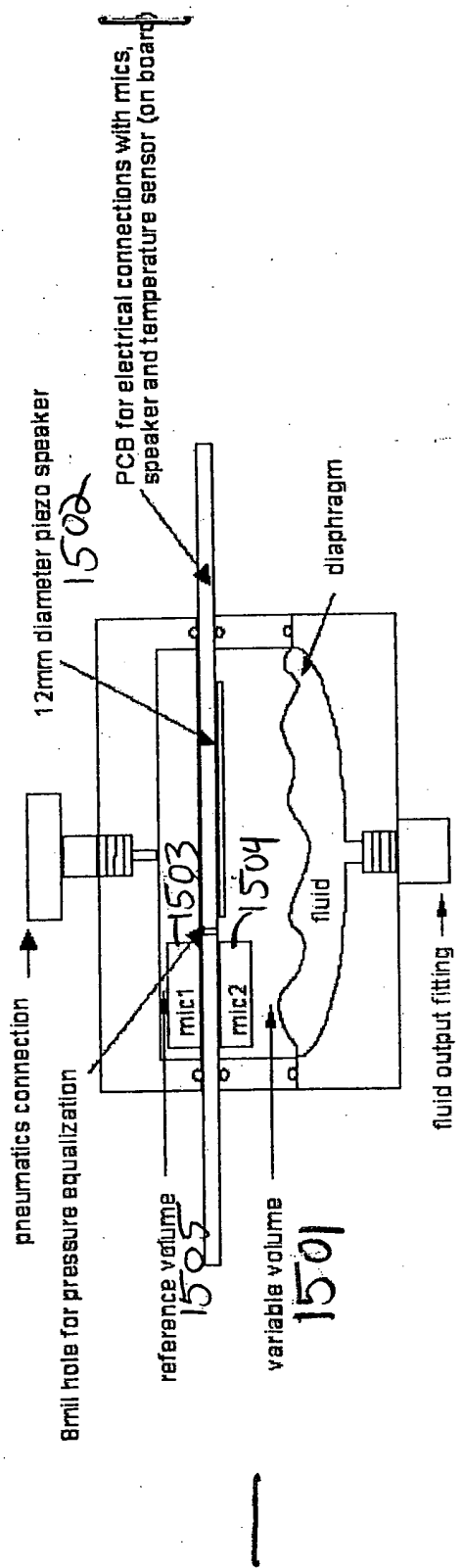
Calculate AVS variable volume (volume =
 $k1/(f^2/T) - k2$ where $k1$ and $k2$ are calibration
constants (physical geometry and molecular
properties of the gas), " f " is the calculated
resonant frequency and " T " is the measured
temperature (in deg Kelvin))

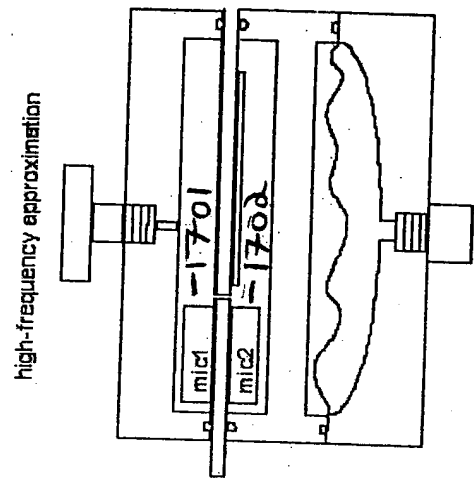
-1406

DONE

Finish 14

Figure 15





— Figure 17

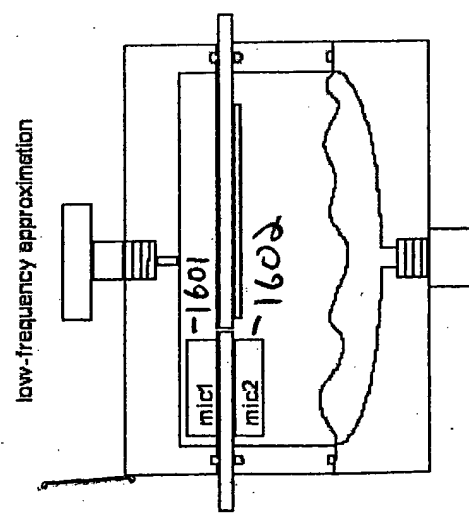


Figure 16

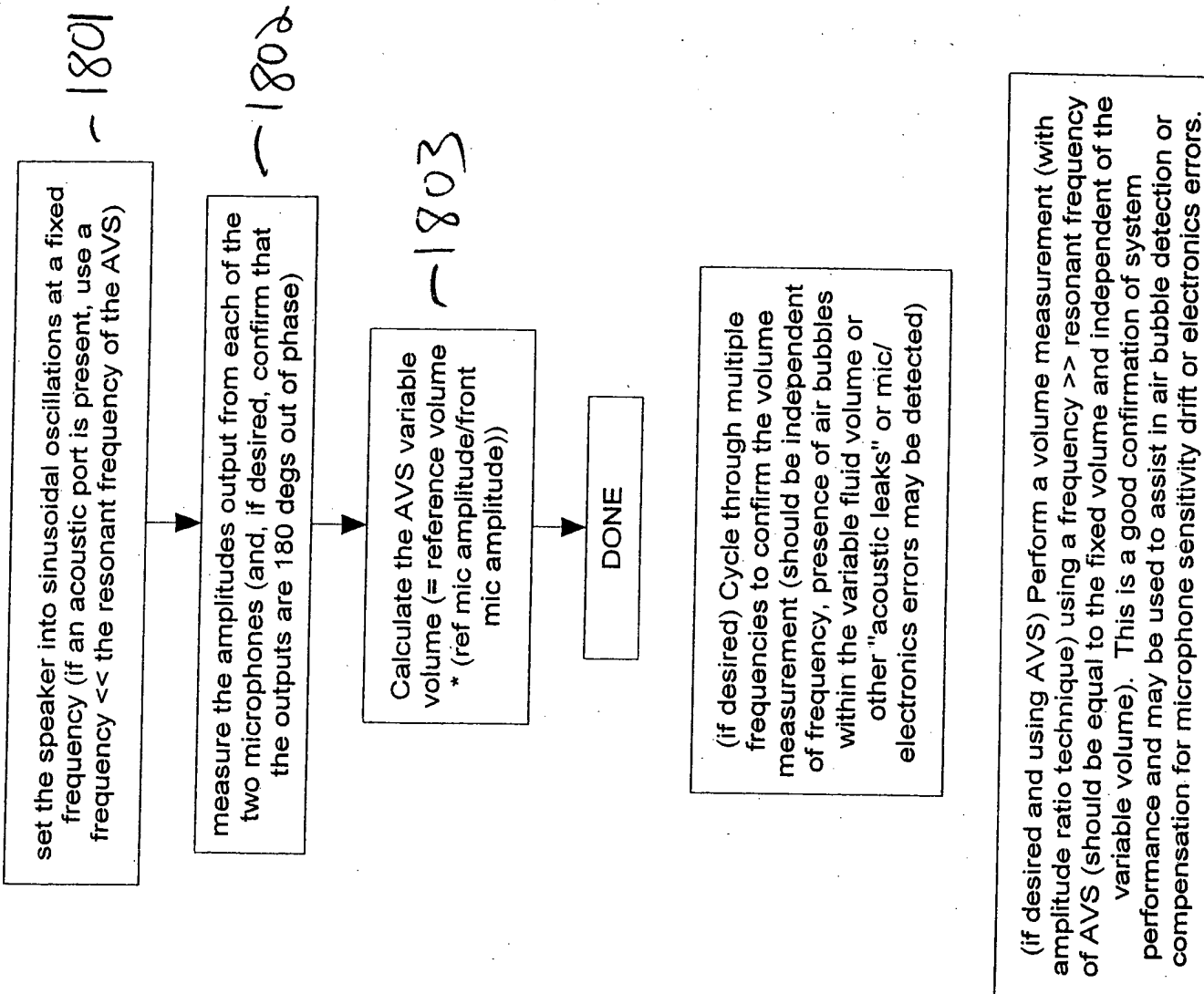


Figure 18